



Tailor-made radio technology for standard industrial cranes

NEW: Frequency

Frequency management

Integrated signal light

Integrated horn

Compact design

... and much more



Quality in Control.





www.hbc-radiomatic.com





Highlights:



Frequency management

A fully automated frequency management via DECT or 2.4 GHz technology ensures interruption-free radio operation without frequency conflicts.



Integrated horn The FSE 312 is equ

The FSE 312 is equipped with an integrated horn (volume: 91 dB). This ensures optimum safety at no additional costs.



onto standard cranes. Installation is easy and does not require any wiring

Direct mounting = plug & play The FSE 312 can be directly mounted

effort or wear-intensive cables.



Compact design

With its extremely compact dimensions, the FSE 312 can be installed with ease on machines with limited space.

Integrated signal light

An integrated signal light indicates the radio operation of the crane. The receiver thus meets all legal requirements without additional effort.

Connection:

090



Han 16 or Han 24.

Applications:

All common standard industrial cranes.



FSE 312.

Further details:

- Up to 12 black / white commands + E-STOP.
- E-STOP: PL d, category 3 according to EN ISO 13849-1:2008.
- Robust plastic housing, protection class IP 65.
- Dimensions: 150 x 141 x 64 mm (5.9 x 5.5 x 2.5").
- Weight: approx. 680 g (1.5 lbs.).
- Power supply: 24 V AC, 48 240 V AC.
- Recommended transmitters: radiomatic[®] pilot, quadrix, keynote and the micron series.

